

VALLEY CAMP OF UTAH, INC.

Scofield Route

Helper, Utah 84526

October 12, 1988

RECEIVED
OCT 17 1988

Mr. Fredrick C. Pehrson
Bureau of Water Pollution Control
288 North 1460 West
P. O. Box 16690
Salt Lake City, Utah 84116-0690

DIVISION OF
OIL, GAS & MINING

Re: Discharge Permit No. UT-0022985
Belina Mine Complex

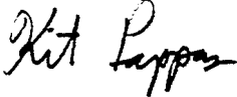
Dear Mr. Pehrson:

This letter is to inform you of non-compliance of our Daily Maximum Effluent Limitations of our Belina Filter Pond No. 005A.

The non-compliance of Discharge Point No. 005A occurred on September 22, 1988 in sample No. 264, showing a total suspended solids content of 78 mg/l. We attribute the high solids content to an unusually high amount of water in the mine due to mining activities adjacent to a faulted area, which in turn necessitated extra and additional pumping. We have since discontinued mining activities in this area and do not see this as a recurring problem, as subsequent water samples show a significant reduction in total suspended solids levels.

If you have further questions, please feel free to contact me.

Sincerely,

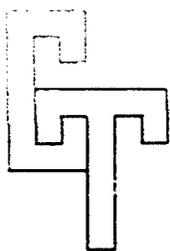


Kit Pappas

KP/gs

Enclosure

cc: U. S. E.P.A.
✓ Utah Division of Oil, Gas & Mining
File



CHEMTECH

CHEMICAL AND BACTERIOLOGICAL ANALYSES

6100 S. STRATLER
MURRAY, UTAH 84107
(801) 262-7299

Valley Camp of Utah
OCT 12 1988 DATE: 10-10-88

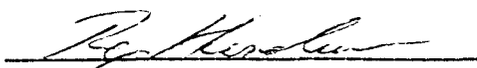
TO: Valley Camp of Utah VALLEY CAMP OF UTAH, INC.
Scofield Route
Helper, UT 84526

SAMPLE ID: Filter Pond Effluent, Submitted 9-23-88

Lab #U035056 - #264, 9-22-88 @1030

CERTIFICATE OF ANALYSIS

LAB #:	<u>U035056</u>	ANALYST-DATE-TIME
<u>PARAMETER</u>		
Oil & Grease, mg/l	0.94	RH 10-5 @1600
TSS, mg/l	78	WS 9-27 @1100
TDS, mg/l	427	RH 9-28 @1120
Iron as Fe, mg/l	0.63	RH 10-3 @0830
pH Units (Field)	7.84	KP


Rex Henderson